

KNIPEX-CoBolt Compact Bolt Cutters

integrated opening spring with comfortable locking device



KNIPEX-CoBolt Compact Bolt Cutters







20° angled head for flush cutting

The new CoBolt version with angled head and newly designed joint construction now also allows almost flush cutting. The handles, which now run at an angle to the cutting blades, also offer ample space for gripping.

Very slim dual component handles

The dual component handles are now slimmer in total. In particular the slimmer collar makes it easier to handle the CoBolt. The contact surface at the end of the handle is wider than before, allowing a better distribution of pressure, which makes work more pleasant.

Integrated opening spring with comfortable locking device

The opening spring always presses the pliers into the hand gently; the effort needed to hold the pliers is considerably reduced. For secure transport the pliers can be locked with a spring clip.

- with precision cutting edges for soft, hard and piano wire
- cuts material like bolts, nails, rivets, etc. up to 5.2 mm diameter
- exceptional cutting performance with minimum effort because of highly effective lever action design
- cutting edges additionally induction hardened, cutting edge hardness approx. 64 HRC
- forged
- ► high performance Chrome Vanadium steel, oil-hardened and tempered







The KNIPEX Compact Bolt Cutter is a "clever muscle man". The ingeniously designed lever action mechanism guarantees an extremely favourable lever ratio with low friction. The cutting performance is 20 times higher than the handforce applied.

Requires > 60% less effort

Cutting a piano wire of 2.0 mm diameter with the KNIPEX-CoBolt requires handforce of only \sim 190 N (19 kp) instead of \sim 500 N (50 kp) with a High Leverage Diagonal Cutter of the same length.



Secure locking with the user-friendly spring clip



The recess in the blade allows easier cutting of thicker wires, e. g. hanging rods for false ceilings





KNIPEX-CoBolt Compact Bolt Cutters

	Article-No.	EAN 4003773-	Finish	Style	•	O _{øn}	nm	0	√ → mm	$\Delta \Delta$
	71 01 200	033165	head atramentized, handles plastic coated	0	6.0	5.2	4.0	3.6	200	320
S II	71 02 200	047056	head atramentized, with slim, two-colour dual component handles	0	6.0	5.2	4.0	3.6	200	355
STEPHEN NO.	71 12 200	066859	head atramentized, with slim, two-colour dual component handles	1	6.0	5.2	4.0	3.6	200	390
≈ 60 mm	71 21 200	066866	head atramentized, handles plastic coated	2	6.0	5.2	4.0	3.6	200	320
≈ 60 mm	71 22 200	066873	head atramentized, with slim, two-colour dual component handles	2	6.0	5.2	4.0	3.6	200	360
	71 31 200	042327	head atramentized, handles plastic coated	3	6.0	5.2	4.0	3.6	200	315
	71 32 200	066880	head atramentized, with slim, two-colour dual component handles	3	6.0	5.2	4.0	3.6	200	370
~ 60 mm	71 41 200	066897	head atramentized, handles plastic coated	4	6.0	5.2	4.0	3.6	200	320
	Centre cutter		Cutting edges with bevel ///////////////////////////////////	with openi	ng spri	ng				

Your distributor



KNIPEX-Werk C. Gustav Putsch KG

Oberkamper Strasse 13 42349 Wuppertal (Germany)

Tel.: +49 (0) 202 - 47 94-0 Fax: +49 (0) 202 - 47 74 94

info@knipex.de www.knipex.de